

Purchasing Receipts

0039874 DIV001-VU	2	1 Net 30	M7075T73B3,000X4,000	7075-T6 SHEET / PLATE 1.250"* X 9.000": MATERIAL: 7075-T6/T62 ALUMINUM SHEET AS PER QQ-A-250/12 OR AMS-QQ-A- 250/12 OR AMS 4045 OR ASTM B209 receive ft 7075-T73 Bar 3.0 X		6	5/31/2018	6	l.	\$076662	Stock	5/31/2018	\$ 108.33 / ft
	2			7075-T73 Bar 3.0 X									
				4.0 Grain Direction Along 3" : MATERIAL: 7075-T73 OR 7075- T7351/T73510/T73511 BAR PER AMS-QQ-A- 200/11 OR AMS-QQ- A-225/9 OR AMS 4124 OR AMS-QC-A- 250/12 OR AMS-078 receive ft		16		16		\$076663	Stock	5/31/2018	\$ 88.13 / ft
	3		I.Q	975-T73 Bar 2.50 X 3'25: MATERIAL: 7075-T73 OR 7075- T7351/T73510/T73511 BAR PER AMS-QQ-A-200/11 OR AMS-QQ-A-2599 OR AMS 4124 OR AMS-QQ-A-250/12 OR AMS 4078 receive ft		6		8		6076664	Stock	5/31/2018	5 70.83 / ft
	4	4	returned	7075-T73 Bar 1.250"" X 2.000" Cut In Billet 30" Long: MATERIAL: 7075-T73 OR 7075- T7351/T73510/T73511 BAR PER AMS-QQ-A- 220/11 OR AMS-QQ-A- 225/9 OR AMS 4124 OR AMS-QQ-A- 250/12 OR AMS 4078 receive ft		25		25	S	0076665	Stock s	6/31/2018	21.00 / ft

Plex 5/31/2018 8:15 AM Dart Dubois Pascal



14 Connor Lane, Deer Park, NY 11729 Tel: 631.761.6200 Fax: 631.761.6201

Customer PO #	Order Date	SP
PO039874	05/14/18	AB

ART AEROSPACE LTD. 270 ABERDEEN STREET	
70 ARERDEEN STREET	
AWKESBURY, ON K6A 1K7	
ANADA	

Sales Order Number	46350
Invoice Date	5/21/2018
Invoice Number	67116

# Pkg.	1 WOOD BOX
Weight	580 LBS

Ship Date	Shipped Via	Test Reports
5/21/2018	JOURNEY FREIG	Y

Item#	Order Qty	U/M	Description	Qty Shipped	Bal. on Order
1	6	FT	M7075T6S1.250X9.000 7075-T6 ALUMINUM 1.25" X 9" X 72" - 1 PIECE MILL: ARCONIC LOT# 568961	6	0
2	16	FT	M7075T73B3.000X4.000 7075-T7351 ALUMINUM 4" X 48" X 3" (GRAIN) - 4 PIECES MILL: ARCONIC LOT# 371541	16	0
3	6	FT	M7075T73B2.500X03.25 7075-T7351 ALUMINUM 2.5" X 3.25" X 72" - 1 PIECE MILL: ARCONIC, LOT# 397181	6	0
4	25	FT	M7075T73B1.250X02.000 7075-T7351 ALUMINUM 1.25" X 2" X 30" - 10 PIECES MILL: ARCONIC, LOT# 568961	25	0
					:

PACKING LIST CERTIFICATE OF COMPLIANCE

We certify that the materials described above conform to the specifications stated.

Quality Control Manager



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO039874

Tel (613) 632-5200

Supplier:

DIV001-VU

Diversified Industrial Products

14 Connor Lane

Deer Park, NY 11803 USA Phone: 516 822 8300

Fax: 516 822 8332

Ship To:

1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada Phone: 613-632-5200 PO No:

PO039874

PO Date: Due Date: 5/11/18 5/24/18

Purchase Order Revision:

Revision Date:

Ship-To Contact:

Lavoie, ChantalPhone:

clavoie@dartaero.com

Via:

Ground

Pymt Terms: Freight Terms: Net 30

Special Comments:

			Item	S						
Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (USD)	Extended Price
1	M7075T6S1.250X9.000		7075-T6 SHEET / PLATE 1.250" X 9.000" : MATERIAL: 7075- T6/T62 ALUMINUM SHEET AS PER QQ- A-250/12 OR AMS- QQ-A-250/12 OR AMS 4045 OR ASTM B209 receive ft	Firmed	5/24/18	6 ft	(h)		\$108.3333/ R Y 3 1 2018	\$650.00 DAS 11 9-89
2	M7075T73B3.000X4.000		7075-T73 Bar 3.0 X 4.0 Grain Direction Along 3" : MATERIAL: 7075- T73 OR 7075- T7351/T73510/T73511 BAR PER AMS-QQ-A- 200/11 OR AMS-QQ- A-225/9 OR AMS 4124 OR AMS-QQ-A- 250/12 OR AMS 4078 receive ft		5/24/18	16 ft	16	16 ft MA	\$88.125/ n Y 3 1 2018	\$1,410.00 DAS 11 9-89
Line Item Note	4 PCS CUT AT 4FT LONG	WITH GR	AIN DIRECTION ALON	G THE 3	De .					
3	M7075T73B2.500X03.25		7075-T73 Bar 2.50 X 3.25 : MATERIAL: 7075- T73 OR 7075- T7351/T73510/T73511 BAR PER AMS-QQ-A- 200/11 OR AMS-QQ- A-225/9 OR AMS 4124 OR AMS-QQ-A- 250/12 OR AMS 4078 receive ft	Firmed	5/24/18	6 ft	0 ft		\$70.83333/m AY 3 1 2018	DAS

Plex 5/14/18 8:31 AM dart.lavoie.chantal

			Item	S						
Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	1	Unit Price (USD)	Extended
4	M7075T73B1.250X02.000		7075-T73 Bar 1.250" X 2.000" Cut In Billet 30" Long : MATERIAL: 7075- T73 OR 7075- T7351/T73510/T73511 BAR PER AMS-QQ-A- 200/11 OR AMS-QQ-A- 205/9 OR AMS 4124 OR AMS-QQ-A- 250/12 OR AMS 4078 receive ft	Firmed	5/24/18	25 ft	-) 25 ft		\$525.00

Order Notes

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 5/14/18 8:31 AM dart.lavoie.chantal

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M7075 DATE: MAY	7651.250 0 2018	<u>×9.000</u>	PO / BATCH	NO.: <u>039</u>	874/507	6662
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	7	THIC	CKNESS ORDE CKNESS RECE ET SIZE ORDE ET SIZE RECEI	VED: 1, 2		
DESCRIPTION (C	ICR heck		COMMEN	TS		
SURFACE DAMAGE Y						
CORRECT FINISH	N					
CORROSION	1.7					
CORRECT GRAIN DIRECTION		A .				
CORRECT MATERIAL PER M-DRAWING		4-250				
CORRECT THICKNESS						
PHOTO REQUIRED Y CORRECT REF # TO LINK CERT Y	0	A 5/20	/ .			
CORRECT MATERIAL IDENTIFICATION (Y	10016	TF 56896	2/			
CORRECT M# ON THE MATERIAL (Y	N					
DOES THIS MATERIAL REQUIRE	4"					
ENGINEERING SIGN OFF Y	R					
DOES THIS REQUIRE AN	100					
EXTRUSION REPORT Y	N					
CUT SAMPLE PIECE O				SS CHECK.		
	HRC	SULTS BELOV		DUDD	LAMEDOTED	
YPE OF MATERIAL	FIRO	HRB	DUR A	DUR D	WEBSTER	
SIZE OF TEST SAMPLE		-				
ARDNESS / DUROMETER READING						
	esters located	in the Quality Offic	e			
C 18 INSPECTION			ENGINEER	ING SIGNOR	F (if required)	
INSPECTED BY: DAS		SIGN	NED OFF BY:			
DATE: WAY 3 0 20	18		DATE:			
	717					

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

Arconic

We hereby tredity that the material covered by thus carcificate has been uspecied with and his been found to meet the applicable requirements described thereo, including any specifications forming a part of the describtum and that camples representative of the metarial met the composition finite and had the mediantical properties shown on the time of this sheet.

This lest report shall not be reproduced except in full, without the written approve or the Quality Department. No alteration, addition or other change is authorized to be matte to this certificate. The recording of false firstitious, or otherwise fraudulent sinemits or entires contribute by any recipient may be purished as a fellowy unfer applicable law.

Nanda Shivesan Manufacturing Director - Davenport & Safelities 七十五世の

Quality Assurance Maner - XX

Page 1 of 2

DIVERSIFIED INDUSTRIAL PRODUCTS DEER PARK, NY 11729 14 CONNOR LANE Ship To:

1651 RECTANGULAR MILL FINISH, SAWED. AMS-QQ-A-250/12 REV A EXC MRX ASTMB209 REV 14 (MARKED) KRAFT PAPER INTERLEAVED MAX GROSS SKID WGT: 5000 LB QUAN TOL +/-40 % CQR 0261639 REV 01 CUST REQ 18-02-20 *** W/E 18-03-24 *** 1.25 IN TK (+.039 -.039) X 48.5 IN W (+.3125 -0.000) X 144.5 IN LN (+.5 -0.0) (N) A/T 7075-Item Description

Quantity ... Weight 4470 2677 Package Ticket 457953 457957

Num.

7147

Inspector Clock Numbers

W00

46819 46819

2 2

PRODUCE PRODUCED AND MARKED TO THE REQUIREMENTS OF AMS-QO-A-250/12 ALSO MEETS THE REQUIREMENTS OF QO-A-250/12F. PROD UCT PRODUCED AND MARKED TO THE REQUIREMENTS OF QQ-A-250/12 F ALSO MEETS THE REQUIREMENTS OF AMS-QQ-A-250/12. Notes for COR: 0261639.1

0261639.1 -Specification Limits ----

ELAD PCT 67.0 TYS 77.0 UTS Min Max Long Transv. Dir Tmpr T651

SI FE CU MN MG CR ZN II Each Total Aluminum 0.40 0.50 2.0 0.30 2.9 0.28 6.1 0.20 0.05 0.15 Min Max Chemical Composition

Alloy 7075

DAVENPORT WORKS 4879 State Street Bettendorf, IA 52722 Ship From:

Arconic No. Invoice No.

RIVERDALE, IA.

DP-82104-02-4

00000

11691350

2018-03-24 3459268 Ship Date

B.L. No.

P.O. No./Govt Contract No.

102344 In#: 011

G041176399R01 Arconic Item 1000982104-4

07

3459268 Ship Date Arconic We hareby carlly that the material covered by the certificate has been napercial with and has been found to meet the applicable requirements described thirties, anduding any applicables forming a part of the description and that camples representative of the material met the composition britis and that the mechanisal proporties shown on the taxe of this sheet.

P.O. No./Govt Contract No. 102344 Ln#: 011 2018-03-24 This has report shall not be reproduced except in hat without the entition approved of the Quality Department. No alteration, addition to other classification is europeated to be made to this confliction. The recording of lates, Catilous, or otherwise translatering selections on this certificate by any inoperat may be purestred as a fatory order applicable (ass.). Temence Thom Quality Assurance Manage 一大大 Nentu Srrivesen Manufacturing Director - Davenport & Satelbes

Page 2 of 2

EL4D PCT TYS KSI 74.7 75.9 83.9 84.5 CIS Test No-> Dir Long Transv.

Other Each Other Total FE CU NN MG CR ZN TI Other I 0.29 1.7 0.01 2.5 0.19 5.7 0.02 < 0.05 11.6 Chemical - OES SI Actuals 0.06 Cast Number H9485016

This material was melted in the United States or a Qualitying Country [REF DPARS 225.872.1(a)]; it was manufactured in the United States

DIVERSIFIED INDUSTRIAL PRODUCTS CORP. CERTIFY THIS A TRUE COPY OF THE MILL TEST REPORT USED TO FILL YOUR ONDER.

4 - M7075T73B1 250X02.000 1-6 FT IT 4-25 FT - M7075T6S1.250X9.000 DART AEROSPACE PO039874 Company Our Inv. # Part * Š #Od

OC Dept.

i.

DP-82104-02-4

G041176399R01 Arconic Item 1000982104-4 Arconic No.

RIVERDALE, IA.

DAVENPORT WORKS 4879 State Street Bettendorf, IA 52722

Invoice No.

11691350

B.L. No.

SPECIFICATION CONTROL DRAWING

5

B PURCHASE MATERIAL: 7075-T6/T62/T651 ALUMINUM SHEET OR PLATE

QQ-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 OR ASTM B209

SPECIFICATION:

PURCHASE MATERIAL: 7075-76/162/T651 ALCLAD ALUMINUM SHEET OR PLATE **(9**)

SPECIFICATION:

8

OR AMS-4048 / 4049 OR AMS-4048 / 4049 OR ASTM B209

PART NUMBER: 8

@

M7075T6S TTT X W.WWW THK WIDTH

WHERE ".TTT" = THICKNESS (IN INCHES) AND "W.WWW" = WIDTH (IN INCHES, OPTIONAL, FOR SPECIFYING CUT PLATE)

EG. 0.063" THICK SHEET = M7075T6S.063 EG. 3.5" WIDE BY 0.500" THICK PLATE = M7075T6S.500X3.500

B PREFERRED SIZE:

TIT BY 4FT BY 10FT FOR SHEET

REV. B SHEET 1 OF 1 17.05.05 10.11.08 WM Title

D9-7075-T6 SHEET/PLATE SPEC

T0755-T6 DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
M7075T6S
SHEE RF d_O B ADD: REF TO "PLATE" T651" TEMPER, AMS 4048, OPTIONAL WIDTH DIM (CAR16-149) TITLE RF CP KM 17.05.05 NEW ISSUE DRAWN CHECKED MFG. APPR. APPROVED DE APPR. DESIGN **APPROVED**

RELEASED 2017 JUN 19 47 ECN 17-574

00

U

0

OR

۵

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: MA	775	1 20	7 <i>382.5</i> 18	00803.25	PO / BATCH	NO.: <u>039</u>	874/50766
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	6	5		THIC	CKNESS ORDE CKNESS RECEI ET SIZE ORDE ET SIZE RECEI	VED: 2	-
DESCRIPTION	(Ch	CR neck (N)			COMMEN	TS	
SURFACE DAMAGE	Y	(N)					
CORRECT FINISH	(Y)	N					
CORROSION	Y	N					
CORRECT GRAIN DIRECTION	Q	N		4	,		
CORRECT MATERIAL PER M-DRAWING	(1)	N	QQ-1	4-2301	12		
CORRECT THICKNESS	Y	N					
PHOTO REQUIRED	Y	(4)	1. 1.1				
CORRECT REF # TO LINK CERT	00	N	LOTH	397181			
CORRECT MATERIAL IDENTFICATION	8	N					
CORRECT M# ON THE MATERIAL	(Y)	N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	B					
DOES THIS REQUIRE AN EXTRUSION REPORT	Y	N					
		0					
CUT SAMPLE PIECI	E OF	MA	TERIAL A	ND PREFOR	M A HARDNE	SS CHECK.	
	ſ	REC	ORD RES	ULTS BELO	V		
			HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL							
SIZE OF TEST SAMPLE							
HARDNESS / DUROMETER READ!	NG						

testers located in the Quality Office

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)
INSPECTED BY:	DAS	SIGNED OFF BY:
DATE:	9-89 MAY 3 1 2018	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in





DESIGN	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA		
CHECKED	APPROVID	DRAWING NO. M7075 T 73 B	REV A	
DATE	.06.08	7075 - T73 BAR	SCALE	
A	01.06.08	NEW ISSUE		

PURCHASE MATERIAL: 7075-T73 (OR 7075-T7351/T73510/T73511) BAR
PER AMS-QQ-A-200/11 OR AMS-QQ-A-225/9 (AMS 4124)
OR (AMS-QQ-A-250/19 (AMS 4078)

PART NUMBER:

M7075T73BT.TTT X NW.WWW WHERE T.TTT = THICKNESS (IN INCHES)

THICK WIDTH WY. WWW = WIDTH (IN INCHES)

EG. 2.5" x 3.25" BAR = M7075T73 B2.500 x 03.250



DAVENPORT WORKS 4879 State Street Bettendorf, IA 52722 Ship From: RIVERDALE, IA. Ship From: RIVERDALE, IA. Ship Prom: RIVERDALE, IA. Ship Date DAVENPORT WORKS 4879 State Street Bettendorf, IA 52722 Investigation Investigation	TO STATE OF THE STORY OF THE STORY S	UOM 46732 PC 766732	I INMERSION METHOD. I TYPE I.
Arcon as been inspected with, and has been found to meal the as been inspected with, and the describtion and fine samples as an an experiment properties shown on the same of this sample the without approved of the Questy Department. No alteration the without a percenting of takes, incidious, or otherwise translatement be purished as a visiting under applicable law. Tenence Thom	PRODUCTS TEEM DESCRIPCION 2.5 IN TK (± 07507	Num package Ticket Lot 1784 2 PC 46732 46732 46732 A6732 A67	Notes for COR: 0249618.4 Notes for COR: 0249618.4 Notes for COR: 0249618.4 PRODUCED AND MARKED TO THE REQUIREMENTS OF QQ-A-250/12 FALSO MEETS PRODUCED AND MARKED TO THE REQUIREMENTS OF QQ-A-250/12 FYPE I, OT IMMERSION PRODUCED AND MARKED TO THE REQUIREMENTS OF QQ-A-250/12 FINE RSION - TYPE I. THIS NATERIAL HAS BEEN ULTRASONICALLY INSPECTED FULLY INMERSION - TYPE I. THIS NATERIAL HAS BEEN ULTRASONICALLY INSPECTED FULLY INMERSION - TYPE I. KSI 61.9 TOR: Dir Transv. Max 66.0 52.0 6 TOR: TYPE I. MAX 66.0 52.0 6 TOR: TYPE I. MAX 66.0 52.0 6

Cast M R943301 This mat. 17351 HA EL

MATERIAL RECEIPT INSPECTION FORM

him to

MATERIAL CERT REC'D:	THICKNESS ORDERED: 3.000 THICKNESS RECEIVED: 3.000 SHEET SIZE ORDERED: N/A SHEET SIZE RECEIVED: N/A						
QUANTITY REJECTED:							
DESCRIPTION	(Ch	CR leck (N)			COMMENT	rs	
SURFACE DAMAGE	Υ	M					
CORRECT FINISH	(Y)	N					
CORROSION	Y	(N)					
CORRECT GRAIN DIRECTION	(Y)	N					
CORRECT MATERIAL PER M-DRAWING	(Y)	N	BOL	1-250/1	2/		
CORRECT THICKNESS	(Y)	N	00/	1			
PHOTO REQUIRED	Y	ND					
CORRECT REF # TO LINK CERT	(A)	N	Inti	#37156	11		
CORRECT MATERIAL IDENTFICATION	M	N	100 1 11	1	1		
CORRECT M# ON THE MATERIAL	MY)	N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	R					
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	N N					
CUT SAMPLE PIECE				ND PREFOR		SS CHECK.	
	-i		HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL							
SIZE OF TEST SAMPLE							
HARDNESS / DUROMETER READI	10	-			-		

ENGINEERING SIGNOFF (if required) QC 18 INSPECTION

DATE: DAS SIGNED OFF BY:

DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in





DESIGN	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA			
CHRCKED	APPROVED	DRAWING NO. M7075T73B	REV. A		
DATE O1.	06.08	7075 - T73 BAR	SCALE NTS		
A	01.06.08	NEW ISSUE			

-1 "

PURCHASE MATERIAL: 7075-T73 (OR 7075-T7351/T73510/T73511) BAR
PER AMS-QQ-A-200/11 OR AMS-QQ-A-225/9 (AMS 4124)
OR AMS-QQ-A-250/12 (AMS 4078)

PART NUMBER:

M7075T73BT.TTT X WW. WWW WHERE T.TTT = THICKNESS (IN INCHES)
THICK WIDTH WY. MWW = WIDTH (IN INCHES)

EG. 2.5" X 3.25" BAR = M7075T73 B2.500 X 03.250



Copyright @ 2001 by DART AEROSPACE LTD

THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT WRITTEN-PERMISSION FROM DART AEROSPACE LTD.

We hereby certify that he material covered by this celfificate has been inspected with, and has been found to meet the applicately expoleration and test sensitive meeting applicately experienced thresh, including any specifications forming a part of the described thresh, including any specifications forming a part of the description and that sempleasmalately end the material meet the composition initial and had the mechanical properties shown on the face of this sheet.

--- 3

RIVERDALE, IA

Ship From: Arconic No.

[tem

Invoice No.

11618717

2018-01-09 3397207 Ship Date

B.L. No.

P.O. No./Govt Contract No.

M49380446 Ln#: 001

G041146413R03

Arconic Item 1000967249-1

DAVENPORT WORKS 4879 State Street Bettendorf, IA 52722

Arconic

DP-67249-01-1

ding of false, ficitious, or otherwise traudulent This test report shall not be reproduced except in full, without the written approval of the Quality Department. No alteration addition or other change its sufficitious , or otherwise haudule addition or other cherge is authorized to be made to this certificate. The recording of hise, fiditious, or other particular or white certificate by any recipient may be punished as a felony under applicable law.

acturing Director - Davenport & Satelifie Varidu Srinivasan

Terrence Thors

of Page 1

> DIVERSIFIED INDUSTRIAL PRODUCTS DEER PARK, NY 11729 14 CONNOR LANE Ship To:

4.0 IN TK (+.145 -.145) X 60.5 IN W (+.375 - 0.000) X 144.5 IN LN (+.5 -0.0) CAT X 45368 (N) A/T 7075.

T7351 RECTANGLE MILL FINISH, HGI 3MM DEAD ZONE REQ'D BOTH SIDES, SAWED 45368. EXC_MRK AMS-200-A-250X12 REV A AMS-STD-2154 REV C AMS4078 REV J EXC MAR ASTMB209 REV 14 BSS7055 REV B CMMR025 REV V Item Description

MAX GROSS SKID WGT: 4500 LB QUAN TOL +10 -40 % USI CL A 3 MM COR 0253127 REV 03 CUST REQ 18-01-07 *** W/E 18-01-13 *** ((MARKED)) KRAFT PAPER INTERLEAVED

428952

Mum

Notes for CQR: 0253127.3

PRODUCT PRODUCED AND MARKED TO THE REQUIREMENTS OF AMS-QQ- A-250/12 ALSO MEETS THE REQUIREMENTS OF QQ-A-250/12F. PROD UCT PRODUCED AND MARKED TO THE REQUIREMENTS OF QQ-A-250/12 F ALSO METS THE REQUIREMENTS OF AMS-QQ-A-250/12. THIS MATERIAL HAS BEEN ULTRASONICALLY INSPECTED USING TYPE I, UT IMMERSION METHOD. THIS MATERIAL HAS BEEN ULTRASONICALLY INSPECTED FULLY IMMERSION - TYPE I.

-Specification Limits 0253127.3 EL4D PCT TYS KSI 59.9 KSI Min Max Long Transv. Dir Tupr T7351

T7351 Blec. Cond. (EC) & MIN 38.0 PCT

2.

DAVENPORT WORKS 4879 State Street Bettendorf, IA 52722

Arconic

1

DP-67249-01-1 RIVERDALE, IA. Item G041146413R03 Arconic Item 1000967249-1 Ship From: Arconic No. Invoice No. 11618717 P.O. No /Govt Contract No. B.L. No. M49380446 Ln#: 001 2018-01-09 3397207 Ship Date Page 2 of We hereby cartify that the material covered by this certificate has been inspected with, and has been found to meet the applicable requirements described therein, including any specifications forming a part of the description and that samples representative of the material met the composition limits and the mechanical properties shown on the face of this sheet. This test report shall not be reproduced except in full, without the written eparoval of the Quality Department. No attendion, addition or other change is authorized to be made to this certificate. The recording of false, fictious, or otherwise translation statements or entries on this certificate by any redipiont may be punished as a fetory under applicable lew. Per: Quality Assurance Manage Temence Thom Nandu Brinkesen Manufactumng Director - Davemport & Saleilites

COR: 0253127.3 -Specification Limits (cont.) ----

This material was melted in the United States or a Qualifying Country [REF DFARS 225.872.1(a)]; it was manufactured in the United States Other Each Other Total < 0.15 Total Aluminum REMAIN TI Other 0.05 Other Other 0.15 - Mechanical, Physical, Metallography, Quantometer Results ---SI FE CU MM MG CR ZN TI Each 0.40 0.50 2.0 0.30 2.9 0.28 6.1 0.20 0.05 1.2 2.1 0.18 5.1 NZ 5 MG CR 2.6 0.19 EL4D 6.6 PCT MN 0.03 KSI. 58.1 TYS B.1 UTS KSI 69.3 SI FE 0.08 0.27 T7351 Elect Cond %1ACS 39.7 39.4 PCT Test 2 No-> Chemical - OES Max Min Actuals Chemical Composition Long Transv. Cast Number Lot: 371541 Dir Alloy 7075 H9434094 Tmpr T7351

DIVERSIFIED INDUSTRIAL PRODUCTS CORP.
CERTIFY THIS A TRUE COPY OF THE MILL TEST REPORT USED TO FILL YOUR ORDER

DART AEROSPACE

M7075T73B3.000X4,000 PO039874 Our liny. # Company QC Dept. #Od

Cathi Vail